



# A comfortable heat source for your muscles

## InfraRed Healthcare Heat Incandescent

Philips infrared lamps for healthcare and bodycare applications are designed for treating deep-seated muscular ailments and sports injuries. These incandescent reflector lamps are an excellent solution to provide localized heat treatment to relieve muscular pain. They can also be used to treat rheumatic ailments. This form of heat therapy has also been shown to speed the healing of different kinds of injuries such as sports injuries and non-infected wounds, in many cases providing rapid and effective pain relief. The benefits of this form of heat therapy are based on locally enhanced blood circulation in the skin caused by vasodilatory response. This results in an increased transport rate of metabolytes and other essential biochemical compounds. Benefits are also gained by deeper penetration of heat, which provides a gentle, pleasant warming effect.

### Ronofito

- Optimal penetration into skin and muscles for ultimate relief of muscular pain
- 90% of energy transmitted as infrared heat
- · Instant, accurately controllable source of radiant heat

### **Features**

- Reflector shape allows concentrated heat to be applied where it is needed.
- PAR38 has a 100% aluminized internal reflector, which means that 100% of the heat leaves via the front.
- PAR38 has a small, round filament, which also contributes to more concentrated heat in the beam.
- · Good balance between lifetime and heat output
- · Red-colored lamps to reduce visual light emission and glare

Product family leaflet, 2018, April 4 data subject to change

# InfraRed Healthcare Heat Incandescent

# **Application**

- Providing relief from muscular pain and ailments such as rheumatism, lumbago, neuralgia and colds, etc.
- Promoting recovery from injury
- Providing comfort and cosmetic care

### Versions

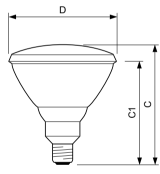


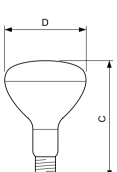


E27, R95

E27, PAR38

# **Dimensional drawing**





Product	D	C (max)	C1 (max)
PAR38 IR 150W E27 230V Red UNP/20	121 mm	136 mm	124 mm
PAR38 IR 150W E27 230V Red 1CT/12	121 mm	136 mm	124 mm
PAR38 IR 150W E27 125-130V Red 1CT/12	121 mm	136 mm	124 mm

Product	D	C (max)
R95 IR 100W E27 230V Red 1CT/25	95 mm	130 mm
R95 IR 100W E27 230V Red UNP/144	95 mm	130 mm

# InfraRed Healthcare Heat Incandescent

Controls and Dimming	
Dimmable	Yes
General Information	
Cap-Base	E27
Nominal Lifetime (Nom)	300 h
Main Application	Infrared Health
Operating Position	UNIVERSAL
Rated Lifetime (Hours)	300 h
Mechanical and Housing	
Bulb Finish	Red

# Operating and Electrical

			Power (Rated)
Order Code	Full Product Name	Voltage (Nom)	(Nom)
923244244206	R95 IR 100W E27 230V Red UNP/144	230 V	100 W
923244244208	R95 IR 100W E27 230V Red 1CT/25	230 V	100 W
923806635606	PAR38 IR 150W E27 125-130V Red	125-130 V	150 W
	1CT/12		

			Power (Rated)
Order Code	Full Product Name	Voltage (Nom)	(Nom)
923806644208	PAR38 IR 150W E27 230V Red UNP/20	230 V	150 W
923806644210	PAR38 IR 150W E27 230V Red 1CT/12	230 V	150 W

## Mechanical and Housing

Order Code	Full Product Name	Bulb Material	Bulb Shape
923244244206	R95 IR 100W E27 230V Red UNP/144	Soft Glass	R95
923244244208	R95 IR 100W E27 230V Red 1CT/25	Soft Glass	R95
923806635606	PAR38 IR 150W E27 125-130V Red 1CT/12	Hard Glass	PAR38

Order Code	Full Product Name	Bulb Material	Bulb Shape
923806644208	PAR38 IR 150W E27 230V Red UNP/20	Hard Glass	PAR38
923806644210	PAR38 IR 150W E27 230V Red 1CT/12	Hard Glass	PAR38

